MONITORING WELL REPORT MULT	2N/N/20
(as required by ORS \$37.765 & OAR 690-240 095) 3805)	Start Card #
(1) OWNER/PROJECT: WELL NO. HW#3 Nume Fort of Fortland Address 700 NE Multnoman	(6) LOCATION OF WELL By legal description Well Location: County Will Will (E or (W) Section 23
city Portland state OR zp 97232	1. AE 1/4 of SE 1/4 of above section.
(2) TYPE OF WORK:	2. Street address of well location 14400 - 13500 N. Lambard
New construction Repair Recondition Conversion Deepening Abandonment	3. Tax lot number of well location
(3) DRILLING METHOD	4. ATTACH MAP WITH LOCATION IDENTIFIED.
Rotary Air Rotary Mud Cable Hollow Stem Auger Other	(7) STATIC WATER LEVEL: 1.5 Ft. below land surface. Artesian Pressure lb/sq. in. Date Date
(4) BORE HOLE CONSTRUCTION	(8) WATER BEARING ZONES:
Special Standards Depth of completed well ft.	(8) WATER BEARING ZONES: 7,5 Depth at which water was first found
Land surface	From To Est. Flow Rate SWL
Vapalt	7.5' 20' 7 7.5'
Surface flush vault	
Casing diameter in.	(9) WELL LOG: Ground elevation
material / Welded Threaded Glued	Material From To SWL
Welled Introduct Office	Gravelly Sand, light 0' 1'
Sçal Liner Liner	Bround loose, dry, time
ft. diameter in. material	- aravel, medium grained sand 7.5' 7.5'
Welded Threaded Gued	
3 ft.	nedium arrived Sand, norder
Well scal Destonite	gart brown, wet
Amount 1-50 lb.5	eck Dark Brown to Gray 7,5' 20'
Borehole-diameter	Enfuncted no oder
in_	Black no oder
Bentoniue plug at least 2 ft.	thick
Filter Screen Waterial Co.	
pack interval(s):	### (A) : : : : : : : : : : : : : : : : : :
From 5 To 9 From To To	-
20 ft. Slot size0 20 ii	a
Filter pack: Material Sul CO SO	
Size 12 in.	Date started 10-20-93 Completed 10-20-93
	(unbonded) Monitor Well Constructor Certification:
(5) WELL TEST:	I certify that the work I performed on the construction, alteration, or
Pump Bailer Air Flowing Artesian	abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to the best
Permeability	knowledge and belief.
Conductivity PH	MWC Number Signed Date
Temperature of water	(bonded) Monitor Well Constructor Certification:
By whom? Cutury West	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All
Depth of strata to be analyzed. From 715 ft. to 90 ft.	work performed during this time is in compliance with Oregon well construction
Remarks:	standards. This report is true to the best of my knowledge and belief. MWC Number 10013
USEPA SF Geologist/Engineer Mayna Sunl	Signed Kindy J. Lusman Date 11-2093
	SECOND CODY CONTROL THEOR CODY CHORD AND

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ax e

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Phone #

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10/19/93

